

**Pest control**Patent Number:  US4918088

Publication date: 1990-04-17

Inventor(s): GSELL LAURENZ (CH)

Applicant(s): CIBA GEIGY CORP (US)

Requested Patent: BR8803621

Application Number: US19880218190 19880713

Priority Number(s): CH19870002747 19870720

IPC Classification: A01N43/40

EC Classification: A01N47/44, C07D213/38, C07D213/40CEquivalents: AU1922788,  CH673557,  ES2013340,  JP1047766**Abstract**

The invention relates to the use of compounds of formula I  (I) wherein A is a radical  and tautomers thereof, for controlling noxious insects and pests of the order Acarina, and to compositions which contain these compounds. The compounds of formula I are particularly suitable for controlling noxious feeding and sucking insects.

Data supplied from the esp@cenet database - I2